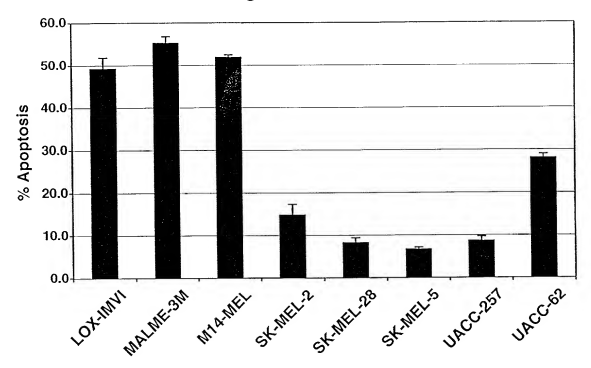
Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 1



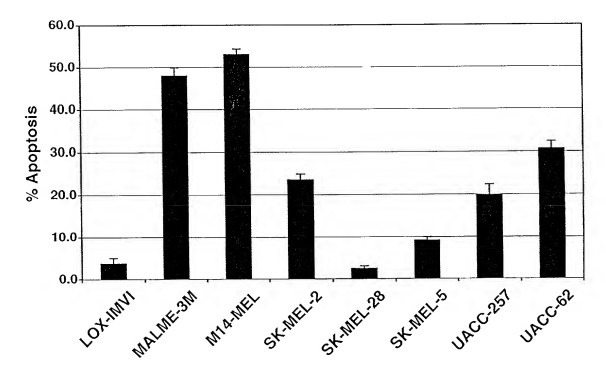
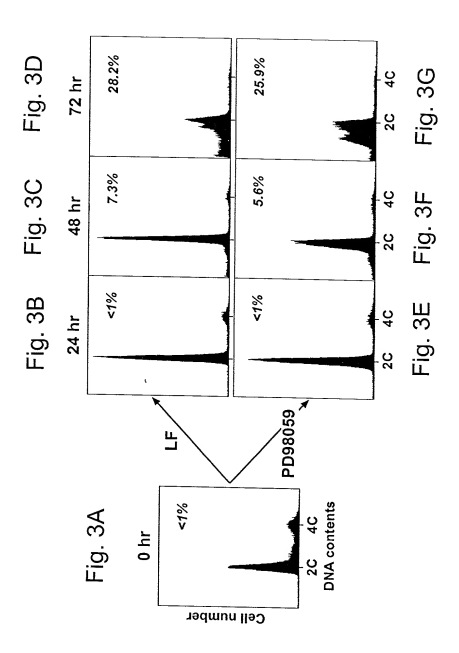
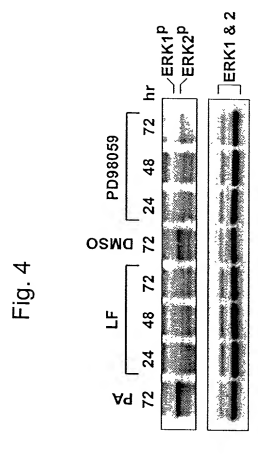


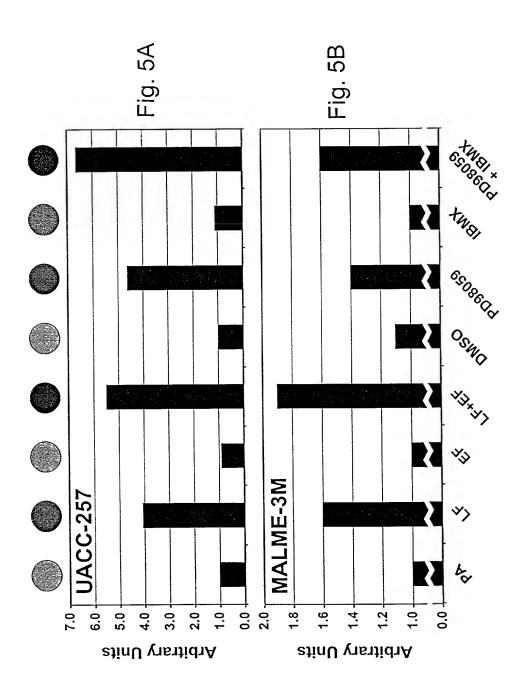
Fig. 2



Dockei No.: 38345-174995 ACTIVATED PROTEIN KINASE (MAPK) PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY OF MITOGEN-

Docket No.: 38345-174995 FATIWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC THOUGH NO.: 38345-174995 THOUGH NO.: 38345-174995

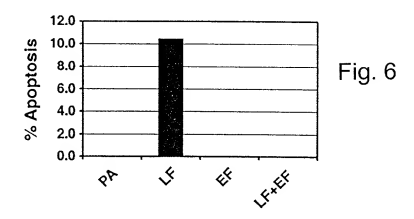


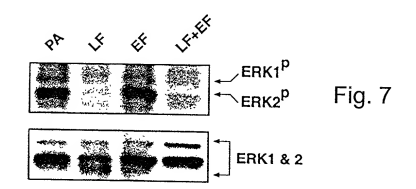


Dockei No.: 38345-174995 ACTIVATED PROTEIV KINASE (MAPR) PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC PATHWAY: A SELECTIVE THERAPEUTIC

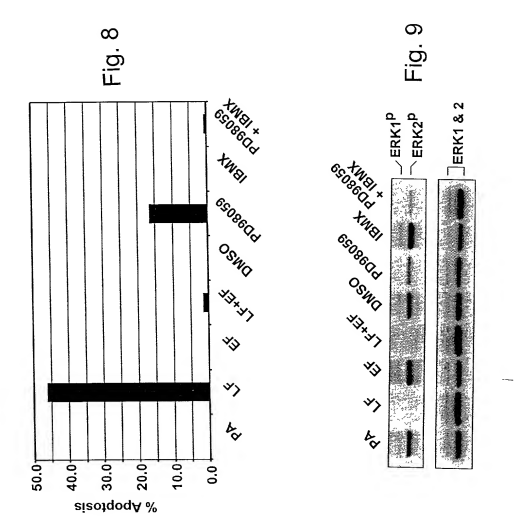
Title: INHIBITION OF MITOGEN-ACTIVATED PROTEIN KINASE (MAPK)
PATHWAY: A SELECTIVE THERAPEUTIC STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al.

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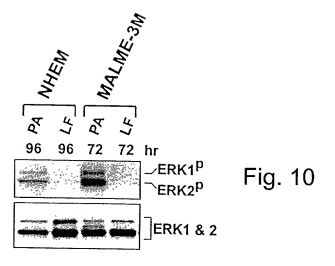


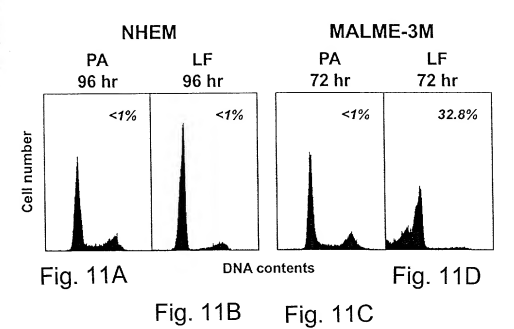


Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

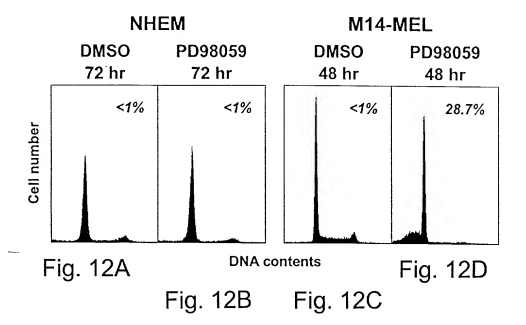


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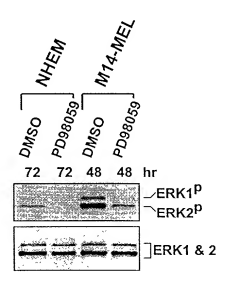
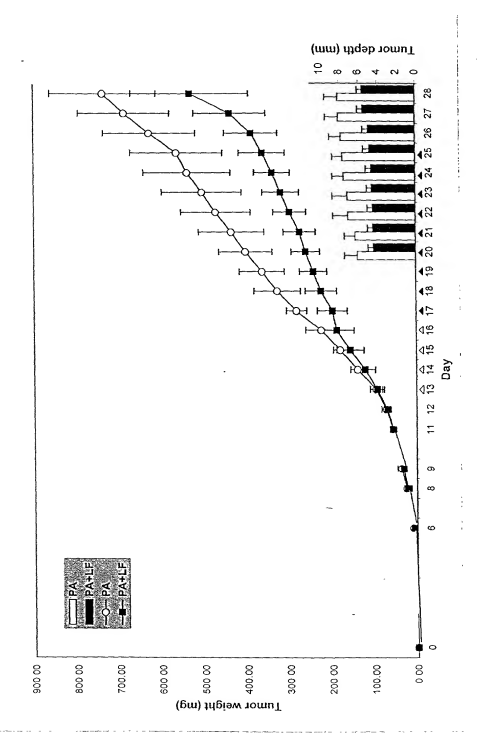


Fig. 13

Title: INHIBITION OF MITOGEN, 1911 (2) (2) (2) ACTIVATED PROTEIN KINASE (MAPK)
PATHWAY: A SELECTIVE THERAPEUTIC
STRATEGY AGAINST MELANOMA
Inventor: Han-Mo KOO et al.
Docket No.: 38345-174995

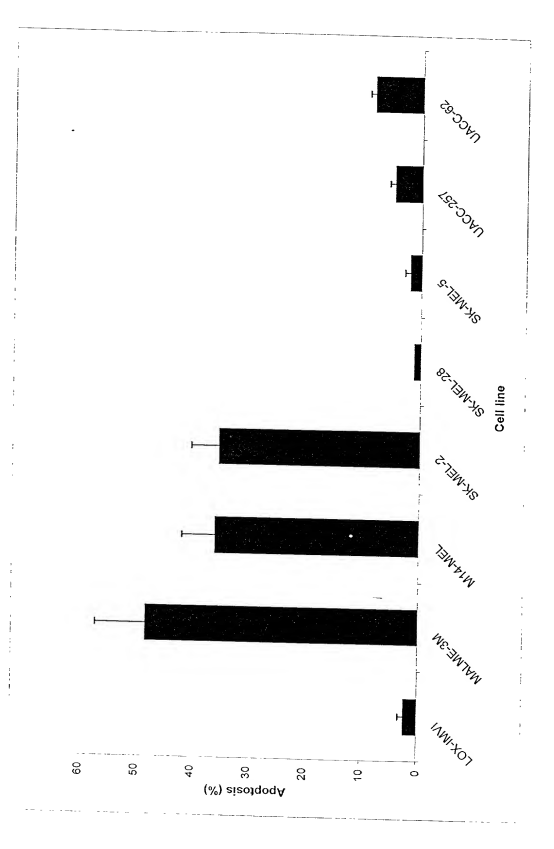
Fig. 14



Title: INHIBITION OF MITOGEN.

T. L. L. PATHWAY: A SELECTIVE THERAPEUTIC STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 15



STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

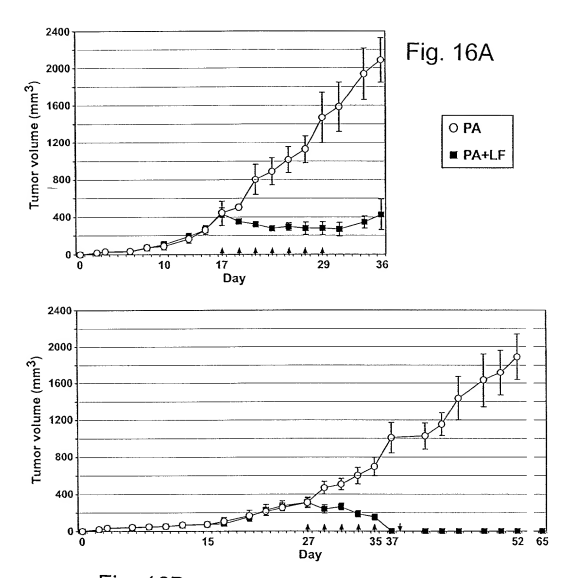
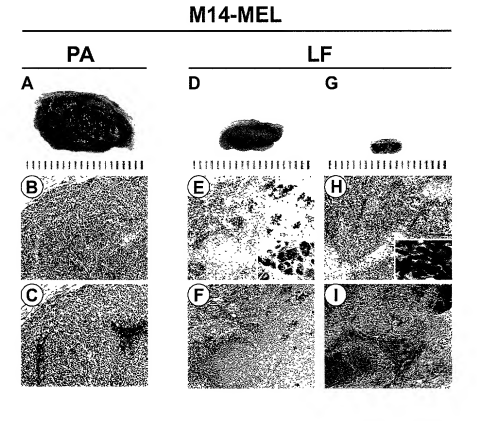


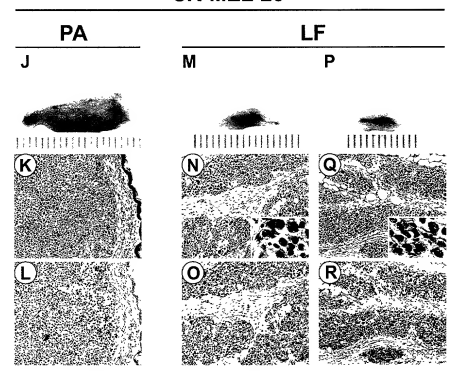
Fig. 16B

Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 17

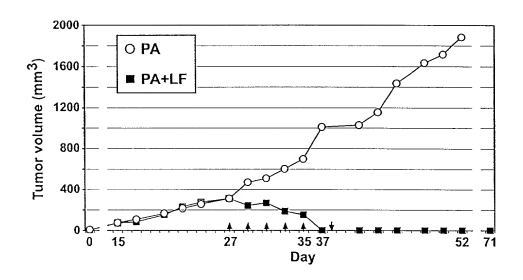


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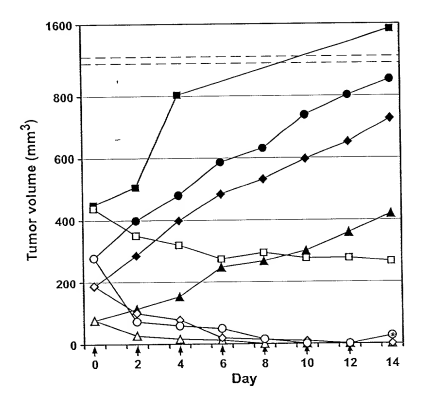
Title: INHIBITION OF MITOGEN-ACTIVATED PROTEIN KINASE (MAPK) PATHWAY: A SELECTIVE THERAPEUTIC STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 18

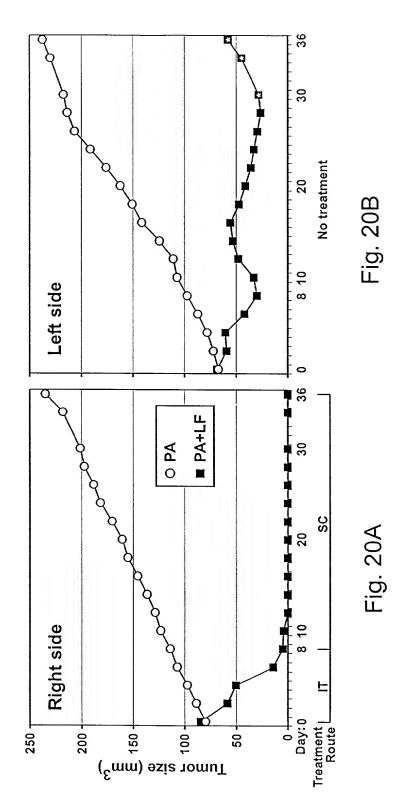


Title: INHIBITION OF MITOGEN-ACTIVATED PROTEIN KINASE (MAPK) PATHWAY: A SELECTIVE THERAPEUTIC STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 19



Title: INHIBITION OF MITOGEN-ACTIVATED PROTEIN KINASE (MAPK)
PATHWAY: A SELECTIVE THERAPEUTIC
STRATEGY AGAINST MELANOMA
Inventor: Han-Mo KOO et al.
Docket No.: 38345-174995



STRATEGY AGAINST MELANOMA Inventor: Han-Mo KOO et al. Docket No.: 38345-174995

Fig. 21

